## Amendment to the Claims:

This listing of claims 1-14 will replace all prior versions, and listing of claims in the application. Claims 1-11 and 13 have been amended, Claim 12 has been cancelled, and claim 14 has been added.

(Currently Amended) A fixation member, comprised of elastic material, for mounting
 an object to a frame, the fixation member comprising consisting of:

## elastic material, comprising

a first portion and a second portion interconnected by first spring means, said first portion having first catch means and second catch means for respectively engaging said fixation member with said frame and disengaging said fixation member from said frame,

said first catch means causing engagement of said fixation member to said frame

upon for engaging with a frame to which the fixation member is to be fixed after said first

portion being is pushed towards said second portion, thereby tensioning while said first

spring means to push said second portion against said frame to subsequently engage said

first catch means with said frame, and said first portion furthermore having

said second catch means causing disengagement of said fixation member from said frame upon for engaging with corresponding catch means of said second portion when said first portion is being pushed further towards said second portion against an increasing tensioning force of said first spring means, whereby said second catch means engages with corresponding catch means of said second portion and said first catch

means retracts to subsequently disengage said fixation member from said frame and

thereby disengages from the engagement with said frame.

2. (Currently Amended) A fixation member as claimed in claim 1, wherein characterized-

in that the fixation member is made of one piece of elastic material.

3. (Currently Amended) A fixation member as claimed in claim 1, wherein characterized-

in that the fixation member is made of plastic material comprising elastic metal parts.

4. (Currently Amended) A fixation member as claimed in claim 1, wherein characterized-

in that said second portion is provided with second spring means for abutting against said

frame thereby pushing said second portion in a direction away from said frame.

5. (Currently Amended) A fixation member as claimed in claim 1, wherein characterized-

in that said first portion is provided with a substantial flat button surface substantial

perpendicular with respect to the direction in which said first portion can move relative to

said second portion, which button surface can be touched by a finger.

6. (Currently Amended) A fixation member as claimed in claim 1, wherein characterized-

in that said elastic material substantially extends between two parallel planes, whereby a

substantial part of the surface of the fixation member substantially coincides with said

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planes.

7. (Currently Amended) A fixation member as claimed in any one of claim 1,

characterized in that said first spring means comprise at least two spring elements,

whereby one end portion of each spring element is elastically connected to said first

portion and the other end portion is elastically connected to said second portion of the

fixation member.

8. (Currently Amended) A fixation member as claimed in claim 7, wherein characterized

in that each spring element comprises a slender part between said two end portions to

facilitate the elastic movement of said end portions relative to each other.

9. (Currently Amended) A fixation member as claimed in claim 1, wherein characterized-

in that said first catch means comprise at least one elastically hinging catch element

extending outwardly from said first portion, and in that said second portion of the

fixation member comprises a guiding surface for contacting said catch element and for

pushing it inwardly when the two said portions are pushed further towards each other into

the position whereby the second catch means engage.

10. (Currently Amended) A fixation member as claimed in claim 1, wherein

characterized in that said second catch means comprise an elastically hinging catch

element connected to one of said portions, and in that said corresponding catch means comprise a substantially fixed catch element connected to the other portion of the fixation

member.

11. (Currently Amended) A fixation member as claimed in claim 10, wherein

characterized in that the said hinging catch element is provided with a protrusion to be

touched by hand, to disengage the second catch means.

12. (Cancelled)

13. (Currently Amended) A method for fixing an object being attached to a fixation

member to a frame, the fixation member comprising consisting of elastic material and

comprising a first portion and a second portion interconnected by first spring means,

whereby said first portion is connected to the frame by first catch means after said first

portion is pushed towards said second portion, while said first spring means push said

second portion against said frame, and whereby the object is released from the frame by further pushing said first portion towards said second portion against an increasing force

of said first spring means, whereby second catch means of said first portion engage with

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corresponding catch means of said second portion, and whereby said first catch means

retract and thereby disengage from the engagement with said frame.

14. (New) An automotive lamp provided with a fixation member, the fixation member being comprised of elastic material, for mounting an object to a frame, the fixation

member comprising:

a first portion and a second portion interconnected by first spring means, said first

portion having first catch means and second catch means for respectively engaging said

fixation member with said frame and disengaging said fixation member from said frame,

said first catch means causing engagement of said fixation member to said frame

upon said first portion being pushed towards said second portion, thereby tensioning said

first spring means to push said second portion against said frame to subsequently engage

said first catch means with said frame, and

said second catch means causing disengagement of said fixation member from said

frame upon said first portion being pushed further towards said second portion against an

increasing tensioning force of said first spring means, whereby said second catch means

engages with corresponding catch means of said second portion and said first catch

means retracts to subsequently disengage said fixation member from said frame.